for diffice use:				Depart	ment of Agric	ulture, Cons	ervation a	nd Forestry
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. APPLICANT INFORMATION		ি তিন্দ্ৰ কৰি কৰি কৰি কৰি কৰি কৰি কৰি কৰি কৰি কৰ		CEL FAT CONS.	F	or All Resid	lential De	velopmen
pplicant Name(s)		Daytime Phon	e .	FAX				
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tailing Address 53 SALEM RD				Email	ande G	road	רוציעה	20.00
own KINGFIELD				State Me	being and a stand	201	Code O49	45
PROJECT LOCATION AND PROPI	RTY DETAILS			3		(1)		
ównship, Town of Plantation	in the state of th	County		T V ALL T			,	
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ax Information (check fax bill)	: 7/	Deed or Leas				Lease #		
Map: Eru as Plan: 61	Lot: 3	Book 824		Page: 42	A	Lease #	N 40 7	<u> </u>
ot size (in acres, or in square feet if less than 1 ac	e) 32 Ack	d S		erage (in squa		·	· *** ** ** **	<u> </u>
All Zoning on Property (check the LUPC map)	P-5C	. 2	Zoning	at Developm	ent Site	s-ef	.	
Road Frontage. List the name(s) and fron	tage(s) (in feet) for	any public Water Fronta	ige. List th	e name(s) aı	nd frontage	(s) (in fee	t) for an	y lakes,
or private roads, or other rights-of-way adja	cent to your lot:	ponds, rivers,		r other water	rs on or ad			
Road #1: POLTE 145	Frontage	700 ft. Waterbody#	<u> </u>				rontage_	A
Road #2:	Frontage_	ft. Waterbody #	2:			Fr	rontage_	f
deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those	Acouse	LIZABIT BAN	27400 0000 000		LISSE	. 11.		SOAC
lots from which your property originated	· <u> </u>	Acres All Arrests	<u> </u>	7 % (8 %)	¥	10. 10.	· · · · · · · · · · · · · · · · · · ·	2
(use additional sheet of paper if needed):	<u> </u>	140 - 67 Mes - 1800 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13				14.5.23 2.5.35 2.5.35		·.
3. EXISTING STRUCTURES OR USE	C (Cill in a line for ea	ch existing structural	revioustvis	sued Building	Pemait num	ber (if appli	cable):	S. A.
3. EXISTING STRUCTURES ON USE	THE IN A MIC FOR GO	CHI CAISHING SHOOMIS)	19		Horiz			
· · · · · · · · · · · · · · · · · · ·		A BOSTANIA NA TAN	ak sega	er et in tra				est
Type of structure		Exterior dimensions	1	foundation				waters Wetland
(dwelling, garage, deck, porch, shed,	Year built	(in feet)	(full base	ment, slab,	Road	6	River or stream	waters Wetland
driveway, parking area, etc.)		(LxWxH)		t, etc.)	y a	orpoind	T St	Q
July 1994 Charles and Artists for	1 1	o policy for beginned	į		1 1	1 -	981	***
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4. PROPOSED STRUCTURES OR USES (INCLUDING DRIVEWAYS AND PARKING AREAS) (Use additional sheet if needed)																	
4.1 What is the proposed use of your property? X Residential only Residential with Home Occupation* Personal Campsite**																	
Proposal (check all that apply))		Horizontal Distance (in feet) of structure from nearest:				t								
		deck, porch, shed, er, RVs, parking lots,	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal water
	2.		-								76×36×28	1,000	320,	NA		N/A	E /4
Hous	E TOA	CAO _P E	X						X		32'x36'x 28	4	300				
	House	Addition Garage	X	1					DX.		16 +28+28						
#	tta ched	Garage	Z	相					Z		28×321×32				<u> </u>		
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		JPATIONS: If use of	旦									<u> </u>	<u>L</u>	<u> </u>		_	l
c. Will the campsite have access to an on-site pressurized water supply (and not a self-contained water tank with pump)?																	
and to the state of the state o	If YES, w	nstructions, has the ex	jular	activ	e use	e with	nin a	2-year p	period p	receding t]NO
ATT A F	10000	rovide the date the str				-	su, Cl	оъпоуе	i of lell	iuveu						······································	
a. Are you constructing a new driveway or entrance or changing a current driveway in a way that will increase traffic volume, or create a safety or drainage concern regarding a State or State-Aid Highway?																	
5. SUBSURFACE WASTEWATER DISPOSAL (SEPTIC SYSTEM) (Note: Exhibit may be required. See instructions) 5.1 Mark the existing type of system serving the property: None Combined Subsurface System (Tank, leach field)																	
5.2		anded, reconstructed, water, or the ability for	or no	ew si	bructu	res i	nclud	e new t			ooms; add plumbin				E	ES [NO
1	/ If YES, you may need to submit Exhibit E: Subsurface Wastewater Disposal. (see instructions on page iv)																

MAINE LAND USE PLANNING COMMISSION (ver. 10/2013)

Proposed Combined System for New Home

6.1	VELOPMENT IN FLOOD PRONE AREAS (Note: Supplement may be requi						
50.0	Is your proposed activity located within a mapped P-FP (Flood Prone Area Protection) Subdistrict, a mapped FEMA (Federal Emergency Management Agency) flood zone, or an unmapped area prone to flooding?	P-FP Subdistrict					NO
	If you answer YES to any of these questions, you must complete Supplement office serving your area or download at www.maine.gov/dacf/lupc/application_for	S-4: Deve	lopment i				
7. VE	GETATIVE CLEARING (Note: Exhibit may be required. See instructions.)		1 (2)		1	Zia T	
	What is the total amount of proposed vegetative clearing not including the	14	.,		W1 11		
	driveway and the footprint of proposed structures?			PONA		· .i .	_sq. ft
	If you answer NA (not applicable) for 7.1 go to Section 8.	1	10 15 ¹³				
	Will the total amount of existing and proposed vegetative clearing within 250 feet of any takes or rivers be less than 10,000 square feet?		□ио	□NA	Total:	36 ₃	sq. ft.
7.3	Will the proposed clearing be located at least 50 feet from the right-of-way or similar boundary of all public roadways?	YES	□ио	□NA	How Close)?	_ feet
7.4	Will the proposed clearing be located at least 75 feet from the normal high water			i	1-		
İ	mark of any body of standing water less than 10 acres in size, any tidal water, or flowing water draining less than 50 square miles?	□YES	□NO	□NA	How Close	?	feet
3	Will the proposed clearing be located at least 100 feet from the normal high water mark of the lake or river?		□NO		How Close		feet
7.6	If you answer NO to any of these questions, please explain why your vegetation	ve dearing	proposal	is necess	ary and how	it will not o	reate an
	undue adverse impact on the resources and uses in the area:	,	RI	ECEI	VED	- 4	.
2						يدفي سنجيع أعتبته	·
		•	A	PR-10	-ZUNJ	der ar deser	4
7.7 E	Buffering in Prospectively Zoned Areas. Is your property located in one of the or Townships? Adamstown Twp. Dallas Plt. Dallas Plt. Rangeley Plt. Richardsontown Twp. Sandy River Plt.	Magal	oway Plt.		NGGLEX	DYES	⊠NO
c i	Adamstown Twp. Dallas Plt. Lincoln Plt. Rangeley Plt. Richardsontown Twp. Sandy River Plt. If YES, please complete the following table regarding the width of the vegetative proposed structures and the nearest applicable road, property line, and subdistric	Magall Towns buffers at th	loway Plt. hips C, D, ne narrow	and E.		DYEŞ	ASSE A
) 	Adamstown Twp. Dallas Plt. Lincoln Plt. Rangeley Plt. Richardsontown Twp. Sandy River Plt. If YES, please complete the following table regarding the width of the vegetative proposed structures and the nearest applicable road, property line, and subdistrictions. Width of Vegetated Buffers	Magall Towns buffers at the ct setbacks	loway Pit ships C, D, ne narrow as applic	and E. est point able:	between the	existing ar	nd **
1	Adamstown Twp. Dallas Plt. Lincoln Plt. Rangeley Plt. Richardsontown Twp. Sandy River Plt. If YES, please complete the following table regarding the width of the vegetative proposed structures and the nearest applicable road, property line, and subdistric Width of Vegetated Buffers Standard Road Side Property Line Real Minimum 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 15 feet	Magall Towns buffers at th	loway Pit ships C, D, ne narrow as applic	and E. rest point able: Subdistrict		existing ar	id
C	Adamstown Twp. Dallas Plt. Lincoln Plt. Rangeley Plt. Richardsontown Twp. Sandy River Plt. If YES, please complete the following table regarding the width of the vegetative proposed structures and the nearest applicable road, property line, and subdistrict Width of Vegetated Buffers Standard Road Side Property Line Real Minimum Special D-GN, D-GN2, D-GN3 Special D-RS, D-RS2, D-RS3 Special D-RS, D-RS2, D-RS3 Special D-RS and D-CI	Magall Towns buffers at that at setbacks or Property Li 15 feet	loway Plt. chips C, D, ne narrow as applic	and E. rest point able: Subdistrict	between the Boundary (If Suffer to other	existing ar D-ES or D-C Subdistricts	id
Thi	Adamstown Twp. Dallas Plt. Lincoln Plt. Rangeley Plt. Richardsontown Twp. Sandy River Plt. If YES, please complete the following table regarding the width of the vegetative proposed structures and the nearest applicable road, property line, and subdistric Width of Vegetated Buffers Standard Road Side Property Line Real Minimum Required: 75 feet in D-RS, D-RS2, D-RS3 15 feet 15	Magall Towns buffers at that setbacks or Property Li 15 feet fee	loway Plt. ships C, D, ne narrow as applicane	and E. rest point able: Subdistrict 50 feet E	between the Boundary (If Buffer to other	existing ar D-ES or D-C Subdistricts feet	nd
Thi	Adamstown Twp. Dallas Plt. Lincoln Plt. Rangeley Plt. Richardsontown Twp. Sandy River Plt. If YES, please complete the following table regarding the width of the vegetative proposed structures and the nearest applicable road, property line, and subdistrict Width of Vegetated Buffers Standard Road Side Property Line Real Minimum 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 15 feet Required: 75 feet in D-ES and D-CI is property: feet feet Note: You may be required to submit Exhibit F: Documentation for Exceptions to	Magall Towns buffers at that setbacks or Property Li 15 feet feet Buffering F	loway Plt. ships C, D, ne narrow as applicane	and E. rest point able: Subdistrict 50 feet E	between the Boundary (If Buffer to other	existing ar D-ES or D-C Subdistricts feet s on page i	nd
The	Adamstown Twp. Dallas Plt. Lincoln Plt. Rangeley Plt. Richardsontown Twp. Sandy River Plt. If YES, please complete the following table regarding the width of the vegetative proposed structures and the nearest applicable road, property line, and subdistrict. Width of Vegetated Buffers Standard Road Side Property Line Real Minimum Required: 75 feet in D-GN, D-GN2, D-GN3 Frequired: 75 feet in D-RS, D-RS2, D-RS3 To feet in D-ES and D-CI feet feet Note: You may be required to submit Exhibit F: Documentation for Exceptions to ILL DISTURBANCE, FILLING AND GRADING AND EROSION CONTROL	Magall Towns buffers at the ct setbacks or Property Li 15 feet fee Buffering F	loway Plt. ships C, D, ne narrow as applica ne Requirem	and E. rest point able: Subdistrict 50 feet E ents. (Se	between the Boundary (If Buffer to other e instruction red. See ins	existing ar D-ES or D-C Subdistricts feet s on page intractions.)	nd
Thi	Adamstown Twp. Dallas Plt. Lincoln Plt. Rangeley Plt. Richardsontown Twp. Sandy River Plt. If YES, please complete the following table regarding the width of the vegetative proposed structures and the nearest applicable road, property line, and subdistrict Width of Vegetated Buffers Standard Road Side Property Line Real Minimum Stop feet in D-GN, D-GN2, D-GN3 Stop feet in D-RS, D-RS2, D-RS3 Stop feet in D-RS, D-RS2, D-RS3 Stop feet in D-RS, D-RS2, D-RS3 Stop feet in D-ES and D-CI sis property: feet feet Note: You may be required to submit Exhibit F: Documentation for Exceptions to IL DISTURBANCE, FILLING AND GRADING AND EROSION CONTROL Will your project involve disturbing soil or filling and grading?	Magall Towns buffers at the ct setbacks or Property Li 15 feet fee Buffering F	loway Plt. ships C, D, ne narrow as applica ne Requirem	and E. rest point able: Subdistrict 50 feet E ents. (Se	between the Boundary (If Buffer to other e instruction red. See ins	existing ar D-ES or D-C Subdistricts feet s on page intractions.)	nd
8. SOI	Adamstown Twp. Rangeley Plt. Richardsontown Twp. Sandy River Plt. If YES, please complete the following table regarding the width of the vegetative proposed structures and the nearest applicable road, property line, and subdistrict Width of Vegetated Buffers Standard Road Side Property Line Real Minimum Sol feet in D-GN, D-GN2, D-GN3 Minimum Required: 75 feet in D-RS, D-RS2, D-RS3 To feet in D-RS, D-RS2, D-RS3 To feet in D-ES and D-CI Its property: feet feet Note: You may be required to submit Exhibit F: Documentation for Exceptions to IL DISTURBANCE, FILLING AND GRADING AND EROSION CONTROL Will your project involve disturbing soil or filling and grading? If-YES, please answer the following questions. If NO; continue to Section 9.	Magall Towns buffers at the ct setbacks ir Property Li 15 feet feet Buffering F	loway Plt. ships C, D, ne narrow as applica ne Requirem	and E. rest point able: Subdistrict 50 feet E ents. (Se	between the Boundary (If Buffer to other e instruction red. See ins	existing ar D-ES or D-C Subdistricts feet s on page intructions.)	nd B D V)
8. SOI	Adamstown Twp. Dallas Plt. Lincoln Plt. Rangeley Plt. Richardsontown Twp. Sandy River Plt. If YES, please complete the following table regarding the width of the vegetative proposed structures and the nearest applicable road, property line, and subdistriction width of Vegetated Buffers Standard Road Side Property Line Real Standard Side Property Line Real Minimum Required: 75 feet in D-RS, D-RS2, D-RS3 15 feet 75 feet in D-RS, D-RS2, D-RS3 15 feet Feet Required: 75 feet in D-ES and D-CI feet Feet Feet Feet Mote. You may be required to submit Exhibit F: Documentation for Exceptions to IL DISTURBANCE, FILLING AND GRADING AND EROSION CONTROL Will your project involve disturbing soil or filling and grading? If-YES, please answer the following questions. If NO; continue to Section 9. What is the total area of proposed soil disturbance or filling and grading?	Magall Towns buffers at the ct setbacks ir Property Li 15 feet feet Buffering F	loway Plt. ships C, D, ne narrow as applica ne et Requirem	and E. rest point able: Subdistrict 50 feet E ents. (Se	between the Boundary (If Buffer to other e instruction red. See ins	existing ar DES or DC Subdistricts feet s on page intructions.) XIYES	NO sq. ft.
8. SOI 8.1 \ 8.2 \ 8.3 \	Adamstown Twp. Dallas Plt. Lincoln Plt. Rangeley Plt. Richardsontown Twp. Sandy River Plt. If YES, please complete the following table regarding the width of the vegetative proposed structures and the nearest applicable road, property line, and subdistrict Width of Vegetated Buffers Standard Road Side Property Line Real Minimum Stop feet in D-GN, D-GN2, D-GN3 Minimum Required: 75 feet in D-RS, D-RS2, D-RS3 Required: 75 feet in D-ES and D-CI feet Note: You may be required to submit Exhibit F: Documentation for Exceptions to IL DISTURBANCE, FILLING AND GRADING AND EROSION CONTROL Will your project involve disturbing soil or filling and grading? Minimum Required: FILLING AND GRADING AND EROSION CONTROL Will your project involve disturbing soil or filling and grading? Minimum Required: FILLING AND GRADING AND EROSION CONTROL Will your project involve disturbing soil or filling and grading? Minimum Required: FILLING AND GRADING AND EROSION CONTROL Will your project involve disturbing soil or filling and grading? Minimum Required: FILLING AND GRADING AND EROSION CONTROL Will your project involve disturbing soil disturbance or filling and grading? Minimum Required: FILLING AND GRADING AND EROSION CONTROL Will the area of soil disturbance or filling and grading within 250 of a lake or river in the soil disturbance or filling and grading within 250 of a lake or river in the soil disturbance or filling and grading within 250 of a lake or river in the soil disturbance or filling and grading within 250 of a lake or river in the soil disturbance or filling and grading within 250 of a lake or river in the soil disturbance or filling and grading within 250 of a lake or river in the soil disturbance or filling and grading within 250 of a lake or river in the soil disturbance or filling and grading within 250 of a lake or river in the soil disturbance or filling and grading within 250 of a lake or river in the soil disturbance or filling and grading within 250 of a lake or river in the soil disturbance or filling and g	Magall Towns buffers at the ct setbacks ir Property Li 15 feet feet Buffering F (Note: Ex	loway Pit. ships C, D, ne narrow as applica ne Requirem chibit may	and E. rest point able: Subdistrict 50 feet E ents. (Se	between the Boundary (Iff Buffer to other e instruction red. See ins	existing ar DES or DC Subdistricts feet s on page intructions.) XIYES	od iii) iii) iii) iii) iii) sq. ft. iii) iii)
8. SOI 8.1 \\ 8.2 \\ 8.3 \\ 8.4 \\	Adamstown Twp. Rangeley Pit. Richardsontown Twp. Sandy River Pit. Richardsontown Twp. Richardsont	Magall Towns buffers at the ct setbacks or Property Li 15 feet Buffering F (Note: Ex) be less than thin 250 feet to setbacks	loway Plt. ships C, D, ne narrow as applicate as applicate Requiremental as 5,000 so	and E. rest point able: Subdistrict 50 feet E ents. (Se	Boundary (If Buffer to other e instruction red. See ins	existing ar D-ES or D-C Subdistricts feet s on page intructions.) EXIYES	NO sq. ft.
8. SOI 8.1 \\ 8.2 \\ 8.3 \\ 8.4 \\	Adamstown Twp. Dallas Plt. Lincoln Plt. Rangeley Plt. Richardsontown Twp. Sandy River Plt. If YES, please complete the following table regarding the width of the vegetative proposed structures and the nearest applicable road, property line, and subdistrict Width of Vegetated Buffers Standard Road Side Property Line Real Minimum Required: 75 feet in D-RS, D-RS2, D-RS3 15 feet Note: You may be required to submit Exhibit F: Documentation for Exceptions to IL DISTURBANCE, FILLING AND GRADING AND EROSION CONTROL Will your project involve disturbing soil or filling and grading? If YES, please answer the following questions. If NO, continue to Section 9. What is the total area of proposed soil disturbance or filling and grading within 250 of a take or river in a. If NO, what is the total square feet of soil disturbance or filling and grading with will all soil disturbance or filling and grading be done when the ground is NOT frow If NO, you will need to submit Exhibit G: Erosion and Sedimentation Control Plan	Magall Towns buffers at the setbacks or Property Li 15 feet feet Buffering F (Note: Ex be less than thin 250 feet see or sature)	loway Plt. ships C, D, ne narrow as applica ne Requirem chibit may	and E. rest point able: Subdistrict 50 feet E ents. (Se	Boundary (If Buffer to other e instruction red. See ins	existing ar D-ES or D-C Subdistricts feet s on page in tructions.) LIVES	od i)) i)) i)) i)) ii) ii) ii) ii
8. SOI 8.1 \ 8.2 \ 8.3 \ 8.4 \ 8.5 \	Adamstown Twp. Dallas Plt. Lincoln Plt. Rangeley Plt. Richardsontown Twp. Sandy River Plt. If YES, please complete the following table regarding the width of the vegetative proposed structures and the nearest applicable road, property line, and subdistrict Width of Vegetated Buffers Standard: Road Side Property Line Real Minimum Sol feet in D-RS, D-RS2, D-RS3 Sol feet in D-RS, D-RS3 Sol feet in D-RS, D-RS3 Sol feet in D-RS, D-RS2, D-RS3 Sol feet in D-RS, D-RS2	Magall Towns buffers at the setbacks or Property Li 15 feet feet Buffering F (Note: E) be less than thin 250 feet seen or satured	howay Pit. ships C, D, ne narrow as applicate Requirements in 5,000 so rated?	and E. rest point able: Subdistrict 50 feet E ents. (Se	Boundary (If Buffer to other e instruction red. See ins	existing ar D-ES or D-C Subdistricts feet s on page intructions.) EXYES A	od ii) NO sq. ft. □NO sq. ft. □NO feet
8. SOI 8.1 \ 8.2 \ 8.3 \ 8.4 \ 8.5 \ 8.6 \	Adamstown Twp. Dallas Plt. Lincoln Plt. Rangeley Plt. Richardsontown Twp. Sandy River Plt. If YES, please complete the following table regarding the width of the vegetative proposed structures and the nearest applicable road, property line, and subdistrict Width of Vegetated Buffers Standard Road Side Property Line Real Minimum Required: 75 feet in D-RS, D-RS2, D-RS3 15 feet Note: You may be required to submit Exhibit F: Documentation for Exceptions to IL DISTURBANCE, FILLING AND GRADING AND EROSION CONTROL Will your project involve disturbing soil or filling and grading? If YES, please answer the following questions. If NO, continue to Section 9. What is the total area of proposed soil disturbance or filling and grading within 250 of a take or river in a. If NO, what is the total square feet of soil disturbance or filling and grading with will all soil disturbance or filling and grading be done when the ground is NOT frow If NO, you will need to submit Exhibit G: Erosion and Sedimentation Control Plan	Magall Towns buffers at the ct setbacks or Property Li 15 feet feet Buffering F (Note: Ex) be less than thin 250 feet ozen or sature the cody or we can be considered to the cody or we compare the cody of the cody	howay Pit. ships C, D, ne narrow as applica ne et Requirem chibit may n 5,000 so t? rated?	and E. rest point able: Subdistrict 50 feet f ents. (Se	between the Boundary (If Buffer to other e instruction red. See ins	existing ar DES or DC Subdistricts feet s on page intructions.) EYES YES	MO sq. ft. □NO sq. ft. □NO sq. ft. □NO

200 m m 200
8. SO	IL DISTURBANCE, I	FILLING AND GRADING AND EROS	ION CONTROL (cont	inued from previous page)		
	OR be heavily mulched	d area (other than driveways or walkways I with hay that is tacked down and a minin	num of 4 inches in depth	to prevent sedimentation in the	e	□NO
8.9	Will existing waterbodie	es, wetlands, and culverts in the area be p	protected by the use of hi	y bales, silt fence or other		□NO
	What is the average slope of land between the area to		ack of 100") 🔲 🗓 2 be, an additional 3 foot setb	0% (Requires minimum setback	of 130')	
	be disturbed and	30% (Requires minimum setback of 17)	0) 🗆 4	0% (Requires minimum setback	of 210')	
88	the nearest waterbody or	☐ 50% (Requires minimum setback of 250	0) 🗆 🖯	0% (Requires minimum setback	of 290')	
	weiland?	☐ 70% (Requires minimum setback of 330 (Note: Between 21% and 70% average slope of 36% requires a minimum s	oe, an additional 4 foot setb	ack is required for each additional	1% of slope (ex	ample: an
		ny of these questions, or your project of create an undue adverse impact on the s to stabilize the site:	resources and uses in the		bout erosion co	
		*	olahakan dan sajarah kanan dan sajarah		·····	
0 I A	ND AND WETI AND	ALTERATION (Note: Exhibit or Supple	oment may be required	Sae instructions \		
		a total of one acre or more of land area,	r		TVES	KINO
		complete Exhibit G: Erosion and Sedimen		TO THE PARTY OF TH		E ŞIIO
9.2	Will your proposal alter mark of any lake, pond	any amount of land that is mapped P-WI , river, stream, or intertidal area?	L Subdistrict, or any grou	nd below the normal high water	er []YES	MNO
	If YES, you must also	complete Supplement S-3: Requirements	for Wetland Alterations.		· · · · · · · · · · · · · · · · · · ·	
10. AF	PLICANT SIGNATU	RE (REQUIRED) AND AGENT AUTI	HORIZATION (OPTIO	VAL)		
Agent	Neme	ETH ANN LISTOWICH	Daytime Phone	FAX 2U5 243	1	
Mailing /	Address 53 SALEM		CU 592 5021	noceins en	padruns	س. ن
Town	KINGFIELD	*	# # 30.480.5900.	State ME	Zip Code	47
I have and to or with narratir conditir with all busine Buildin Comm	personally examined at the best of my knowled out any required exhibition we and depiction of what ons to any contractors of conditions and limitation ss to act as my legal act g and Energy Code (M ission's review is limite	nd am familiar with the information submit ige and belief, this application is complete its that it will result in delays in processing it currently exists on and what is proposed working on my project. I understand that one of any permits issued to me by the LU gent in all matters relating to this permit all UBEC) administered by the Maine Depart d only to land use issues and the Commis my provisions of that Code.	e with all necessary exhib my permit decision. The d at the property. I certify I am ultimately responsib JPC. If there is an Agent oplication. I understand it tment of Public Safety, B	cluding the accompanying exhi- its. I understand that if the app information in this application if that I will give a copy of this pale for complying with all application is listed above, I hereby authorize that white there is a required Statureau of Building Codes & Stature	plication is inco is a true and a permit and asso able regulation to that individu tatewide Mains ndards, the	omplete adequate ociated as and al or e Uniform
I au eva	uthorize staff of the Lan aluating the site to verif	s below: (see "Accessing the Project Site d Use Planning Commission to access the y the application materials I have submitte and the terms and conditions of my permit	e project site as necessa ed, and for the purpose o	ry at any reasonable hour for t	the purpose of	
		and Use Planning Commission make read purposes of any necessary site evaluatio			ermission to fo	ally
All ap	propriate persons list	ed on the deed, lease or sales contract	must sign below.	J		
Signal	ture(s)	+07	D.	ate 4 4 15		
	41	135	Į.	ate 4615		
	E LAND USE PLANNING COMM 10/2013)	SSION	<u> </u>	B	uilding Permit Ap	plication age 4 of 4

Maine Land Use Planning Commission Department of Agriculture, Conservation and Forestry

BUILDING PERMIT BP-15335

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards*. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

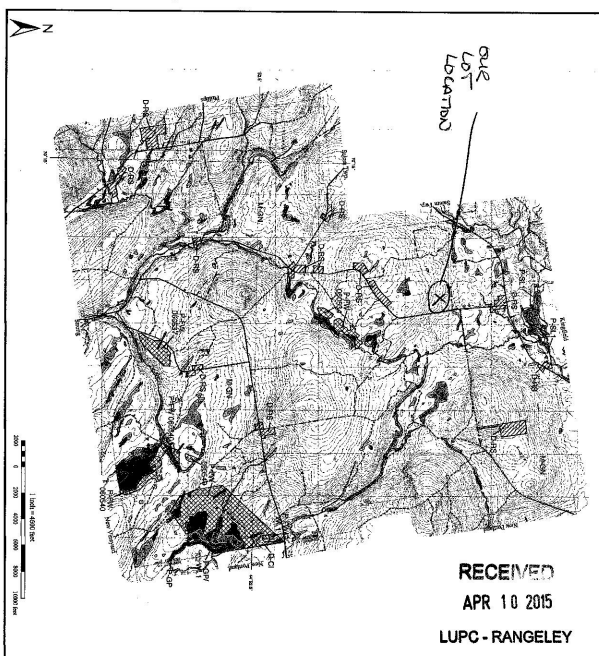
LUPC Authorized Signature: Sara L. Brusila, Regional Representative

April 23, 2015 Effective Date

CONDITIONS OF APPROVAL

- At least one week prior to commencing the permitted activities, the permittee must contact the Commission staff and notify them of the date construction will start. If these activities include a permanent foundation, the permittee must notify staff of the date the forms will be set. This will allow staff time to arrange a pre-construction site visit to review the applicable standards and requirements of the permit with the permittee. (If you leave a telephone message, please include your full name, telephone number, permit number, and the date/s the work will start.)
- 2. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 3. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 4. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 5. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 6. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 8. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 9. Soil disturbance must not occur when the ground is frozen or saturated.
- Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil
 must be stockpiled at least 100 feet from any water body.
- 11. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.
- 12. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.

- 13. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 14. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 15. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 16. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 17. The driveway must be maintained so that (a) it will not erode or create any undue restriction or disruption of existing surface water drainage ways and (b) it will divert runoff to a vegetated buffer strip so as to prevent it from directly entering a water body, mapped P-WL1 wetland or roadway.



Land Use Guidance Map

Freeman Twp.

Franklin County

Maine Department of Agriculture, Conservation and Forestry LAND USE PLANUNG COMMISSION Augusta, Maine 04333-022 (207) 287-2631 (117) 883) 577-6690 fattp://www.maine.gov/doc/lupo



Development Subdistricts

D-Cl Commercial/Industrial
D-RS Residential

P-FW Fish and Wildlife
P-GP Great Pond
C-P-SL1 250 ft Shorela

-P-SL2 75 ft

Shoreland -Minor

Protection Subdistricts

P-WL1 Wetlands - Significant
Wetlands - Scrub-shrub
Wetlands - Forested

Management Subdistricts

M-GN General

Water body Improved road
Unimproved road
Trail

Areas designated as two or more protection zones are annotated with each zone, e.g. p-FP/FW/WL1, P-FP/SL1, etc., where necessary Or Subdistrict boundary
O Zoning amendment

For the purpose of simplicity, this map does not show the Wetland Protection Subdistricts for areas identified pursuant to Section 10.1 is, K,2 such as beds of friers, lakes, and other water boiles, and frestwater wedands within 25 feet of stream chamels, which are nevertholess within P-WL Subdistricts. Popographic base, roads and trails from U.S. Geological Survey 7.5-minute map series

This map is a reduced version of the official Land Use Guidance Map. It is not certified to be a true and correct copy. Full size official LUPC Land Use Guidance Maps are swallable from the Commission at its Augusta office. O fotential applicants unsure of their zoning should request a full size map from the Augusta office.

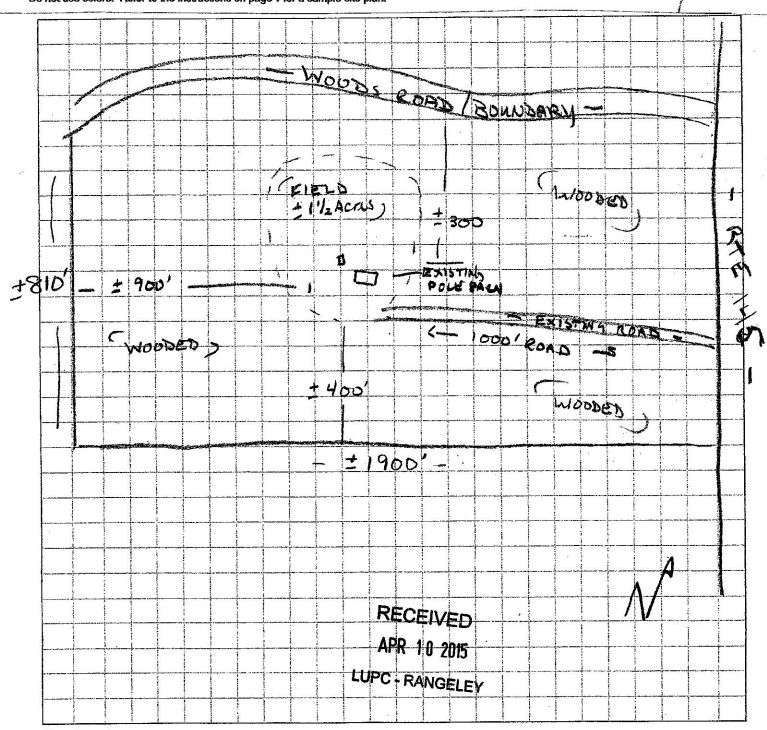
NOTE: The Federal Energency Massagement Agency has prepared flood hazard boundary mags or flood insurrance rate maps for this township as part of the National Flood Insurance Program (NTIP). The Maine Land Use Planning Commission participates in the NTIP on behalf of the entire jurisdiction, and all property owners must consoly with the requirements of the program. A copy of the NTIP map (s) may be obtained from the NTIP on the program.

Land Use Guidance Map last amended on May 19, 2011

For office use:			
49102	BP	BP	15335
Tracking No.	532	Pent	il No.

EXHIBIT D-1: SITE PLAN

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for Exhibit D in the instructions on page iv. Do not use colors. Refer to the instructions on page v for a sample site plan.



Notes/Legend:

POWER WILL RUD UNDERGROUND UP NORTH SIDE OF DRIVE

ALL DISTURBED AREAS TO BE STARKLISED WISIA.

MULCHOPH DONE DAILY. BAP'S TOTALSICAL



EXHIBIT D-2: AFTER SITE PLAN (OPTIONAL*)

*REQUIRED ONLY IF ALL PROPOSED CHANGES CANNOT BE CLEARLY SHOWN ON EXHIBIT D-1.

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for Exhibit D in the instructions on page iv. Do not use colors. Refer to the instructions on page v for a sample site plan.

